SHUTTLE CCTV CRITICAL CTEMS LIST

	emote Vidor-witc 2293633-501	h (RVS)
CHECK	- AC -	<u> </u>

FMEA NO. <u>6.0.6</u>

toss of sync/command signal to

Component Board Assembly, Al,

CRITICALITY 2/1R
FAILURE HODE AND

CAUSE.

elbow camera.

2293218-501

Cause:

0171R

FAILURE EFFECT ON END ITEM

toss of synchronization. No control of elbow camera, lime assembly, or PID.

<u>Worst</u> (ase: Loss of PTU cantrol prevents RMS stawing. RATIONALE FOR ACCEPTANCE

DESIGN FEATURE

BARÉ BOARD DESIGN (A1)

The design of the associated Al board is constructed from laminated copper-clad epoxy glass sheats (MEHA G-10) Grade FR-4), PER HIL-P-55617A. Circuit connections are made through printed traces which run from point to point on the board surfaces. Every trace terminates at an annular ring. The annular ring surrounds the hole in which a component lead or terminal is located. This ring provides a footing for the solder, ensuring good mechanical and electrical performance. Its size and shape are governed by HIL-P-55640 as are trace widths, spacing and routing. These requirements are releasted specifically in drawing motes to further assure compliance. Variations between the artwork master and the final product (due to irregularities of the etching process) are also controlled by drawing notes. This prevents making defective boards from good artwork. Holes which house no lead or terminal, but serve only to electrically interconnect the different board layers, contain stitch bars for mechanical support and increased reliability.

The thru holes are drilled from a drill tape thus eliminating the possibility of human error and allowing tight control over hole and annular ring concentricity, an important reliability criterion. After drilling and etching, all copper cladding is tin-lead plated per MIL-STO-1495. This provides for easy and reliable soldering at the time of board assembly, even after periods of prolonged storage.

BOARD ASSEMBLY DESIGN (A1)

All components are installed in a manner which assures maximum reliability. Component leads are pre-timmed, allowing total wetting of solder joints. All leads are formed to provide stress relief and the bodies of large components are staked. Special mounting and handling instructions are included to each drawing required after final assembly. The board is coated with prethane which protects against humidity and contamination.

BOARD PLACEMENT

The Al board is secured in the electronics assembly by gold-plated beryllium copper card guides. Connections are made to the mother board with blind-mated connectors. Disengagement during launch is prevented by a cover which space the board's free edge.

•

Revised 5-J-87

UNIT <u>Remote Video Switch (RVS)</u> DMG NO. <u>2293633-5**41**</u> SHITTLE CCTV FHEA HO. 6.0.6 CRITICAL ETENS LEST CRETICALITY 2/JR FAILURE HODE AND FAILURE EFFECT RATIONALE FOR ACCEPTANCE OM END ITEM CAUSE Loss of sync/command singal to Loss of synchronization. QUALIFICATION TEST No control of elbow elbow camera. camera, line assembly, For Qualification Test Flow, see Table 2 lucated at the front of this book. or PTU. Cause: Component Board Assembly, Al. ACCEPTANCE TEST 2293218-501 Worst Case: Lass of PIU control The CCTV system's RVS is subjected directly, without vibration isolators which prevents AHS stowing. might be used in narmal installation, to the following testing: 3 48/Oct-rise from 0.01 6²/Hz 20-80 Hz: Vibration: 0.04 G2/Ha 80-350 Hz: -3 48/10 Oct-slope 350-750 Hz: I Hinute per Axis Tast Duration: Tast Level: 6.1 Grms For Acceptance Test Flow, see Jable 1 located at the front of this book. OPERATIONAL TEST In order to verify that CCTV components are operational, a test must verify the health of all the command related components from the PHS (ATA1) panel switch, through the RCU, through the symc lines to the Camera/PTU, to the Camera/PTU command decoder. The test must also verify the camera's ability to produce video, the VSU's ability to route video, and the monitor's ability to display video. A similar test would be performed to verify the HOM command path. Pre-Launch on Orbiter Test/In-Flight Test 1. Power CCTV System. 2. Via the PHS panel, select a menitor as destination and the camera under test as source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on momitor. Note that if video on momitor is symphronized (i.e., stable raster) them this indicates that the camera is receiving composite sync from the ACU and that the camera is producing syackronized video. 6. Seed Pan, Tilt, Fecus, Zoom, ALC, and Gamma commands and visually (either via the monitor or direct observation) verify operation. 7. Select downtink as destination and camera under test as source. 8. Observe video routed to downlink. 9. Seed "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands via the MOM command path. This proves that the CCTV equipment is operational.

UNIT Remote Video Switch (RVS) DNG NO. 2293633-591 SHUTTLE CCTY FMEA NO. _6.0.6 CRITICAL ITEMS LIST SHEET 3 CHITICALITY 2/18 FAILURE EFFECT FAILURE HODE AND RATIONALE FOR ACCEPTANCE ON END_LITEH CAUSE. **GA/INSPECTION** loss of synchronization. ss of sync/command signal to No control of elbow bow camera. Procurement Control - The RVS EEE Parts and hardware items are procured from approved camera, line assembly, vendors and suppliers, which meet the requirements set forth in the CCTV contract and or Piv. usei Quality Plan Work Statement (NS-2593176). Resident DCAS personnel review all mpunent Opard Assembly, Al. procurement documents to establish the meed for 651 on salected parts (PAI 517). Worst Case: 93218-501 Loss of PTU control Incoming Inspection and Storage - Iscoming Quality inspections are made on all prevents RMS stowing. received esterials and parts. Results are recorded by lot and retained in file by drawing and control numbers for future reference and traceability. All EEE parts are subjected to incoming acceptance tests as called for in PAI 315 - Incoming Inspection Test Instructions. Incoming flight parts are further processed in accordance with RCA 1846684 - Preconditioning and Acceptance Requirements for Electronic Parts, with the exception the DPA and PIND testing is not performed. Mechanical items are Inspected per PAI 316 - Incoming Inspection Instruction for mechanical items, PAI 305 - Incoming Quality Control Inspection Instruction, and PAI 612 - Procedure for Processing Incoming or Purchased Parts Designated for Flight Use. Accepted items are delivered to Material Controlled Stores and retained under specified conditions until cable fabrication is required. Mon-conforming materials are held for Material Review Board (MRB) disposition. (PAI-307, PAI IQC-531.) Board Assembly 4 Test - Prior to the start of RVS board assembly, all items are verified to be correct by stock room personnel, as the items are accumulated to form a kit. The Items are verified again by the operator who assembles the kit by chacking against the as-built-parts-list (ABPL). DCAS Mandatory Inspection Points are designated for all printed circuit, wire wrop and welded wire boards, plus harmers connectors for soldering wiring, crimping, solder solices and quality workmanship prior to coating of the component side of boards and sleeving of Specific RYS beard assembly and test instructions are provided in drawing notes, and applicable documents are called out in the Fabrication Procedure and Record (FPR-2293633) and parts list PL 2293633. These include wire connection List 2295955, Process Standard RTV-566 2288881. Process Standard - Bonding Veloro Tape 2288889. Specification Soldering 2260749. Specification Hame Plate Application 1960167. Specification - Crimping 2280860, Specification - Bonding and Staking 2280878. Specification - Urethane coating 2280877, Specification - locking compound 2026116. Specification Expoxy Adhesive 2010985, Specification - Marking 2280676, Specification - Workmanship 8030035, Specification Bunding and Staking 228075.

FMEA MD6.0.6 CRITICALITY _2/]R		SHUTTLE CCTV CRITICÁL LIENS LIST	UNIT Remote Video Switch 1845 DWG MO. 2293633-501 SMEET 4 OF 6
	FAILURE EFFECT ON END LIEH Loss of syncronization. No control of elbow camera. line assembly. or PIU. Mgrst Case: Loss of PIU control prevents RMS stowing.		PIANCE including thermal vacuum. Jerques are recorded and calibrated tools are clides are performed at the nce with PAI-204, PAI-205, PAI-206 p and critical torquing. RCA and w test data/results. These personnel cording to 2280746, Process All related documentation including to, is gathered and held in a h assembly. This folder is each RVS in accordance with the onnel witness crating, packaging,

FHEA NO. 6.0.6		SHUTTLE CCTV CRITICAL ETERS LIST		UNIT Remote Yiden Switch (RVS) DHG NO. 2293633-501			
CRETECALITY 2/3R		CRITICAL LIERS LIST		SHEET	5	0F	6
FAILURE MODE AND CAUSE	FAILURE EFFECT ON END LIEN	RAJIONALE FOR ACCEPTANCE					
toss of sync/command signal to elbow camera. Cause: Component Board Assembly, A1, 2293218-501	ON END TIEM Loss of synchronization. No control of elbow camera, line assambly, or PTU. Worst Case: tess of PTU control prevents RMS stowing.	FAILURE HISTORY NONE					
		•				ţ	
			•				
•							
•							
•				-			
		-	•				

Revised 5-7-87

FMEA NO. 6.6.6 CRETICALLETY 2/18		SHUTTLE CCTV CRITECAL ITEMS LIST	UNIT Remote Video Switch (RVS) DWG ND. 2293633-501 SHEET 6 OF 6
FAILURE MODE AND CAUSE Loss of sync/command signal to elbow cameva. Cause: Component Board Assembly, Al. 2293218-501	FAILURE EFFECT ON END ITEM Loss of synchronization. No control of elbow camera, line assembly or PTU. Horst Case: Loss of PTU control prevents RHS stowing.	OPERATIONAL EFFECTS Loss of ability to position the elbow camera. Possib the elbow camera physically interferes with a payload part payload bay door cannot be closed. Loss of crew CREW ACTIONS Perform EVA to reposition the elbow camera, use RHS mor jettison the RMS. CREW IRAINING Crew should be trained in contingency EVA and RMS open HISSION CONSTRAINT Do not manifest albow camera for any flight where the case interfere with each other ifor any pan or tilt any flown do not change the camera position until the interference of the camera position of the interference of th	le inability to stow the RMS if If RMS cannot be stowed the and vehicle. Otion to reposition the camera. rations procedures. paylead and the elbow camera ole). If the camera must be